## JOHN J. OSKOREP

#### ATTORNEY AT LAW

# REGISTERED TO PRACTICE BEFORE THE U.S. PATENT & TRADEMARK OFFICE

OFFICE: 312-222-1860

FAX: 773-477-6144

ONE MAGNIFICENT MILE CENTER • 980 NORTH MICHIGAN AVENUE, SUITE 1400 CHICAGO, ILLINOIS 60611 • PATENTS@AMERITECH.NET

FAX TRANSMISSION COVER SHEET

\*\*\* ORIGINAL WILL NOT BE MAILED \*\*\*

<u>To:</u>

TELEPHONE:

FAX NUMBER:

OFFICE OF INITIAL PATENT EXAMINATION'S FILING RECEIPT CORRECTIONS

703-746-9195

FROM:

JOHN J. OSKOREP

RE:

PATENT APPLICATION ENTITLED:

"EFFICIENT METHODS AND APPARATUS FOR HIGH-THROUGHPUT

PROCESSING OF GENE SEQUENCE DATA"

INVENTOR(S):

FRUDAKIS

U.S. SERIAL NO.: 09/964,959

PAGES:

2

\_ (INCLUDING THIS FORM)

RECEIVED 1003

OTHER:

DEAR SIR:

PLEASE CORRECT THE FILING RECEIPT FOR THE ABOVE-REFERENCED PATENT APPLICATION AS FOLLOWS. THE FILING RECEIPT SHOWS THAT THE DOCKET NO. IS "0201-0002" WHICH IS INCORRECT. THE CORRECT DOCKET NUMBER FOR THE ABOVE-REFERENCED PATENT APPLICATION SHOULD BE "0201-0001". PLEASE SEE THE ATTACHED INCORRECT FILING RECEIPT WITH CHANGES NOTED THEREON.

BEST REGARDS.

JOHN J. OSKOREP, REG. NO. #41,234



JOHN J OSKOREP

GRP ART UNIT FIL FEE REC'D ATTY.DOCKET.NO DRAWINGS APPLICATION NUMBER FILING DATE TOT CLAIMS 09/964.059 09/26/2001 2857 0201-0002 1320 CONFIRMATION NO. 1445 33787 **UPDATED FILING RECEIPT** JOHN J. OSKOREP, ESQ. ONE MAGNIFICENT MILE CENTER OC00000009826555\* 980 N. MICHIGAN AVE. **SUITE 1400** CHICAGO, IL 60611 0201-0001

Date Mailed: 04/14/2003

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filling Receipt, please write to the Office of Initial Patent Examination's Filling Receipt Corrections, facsimile number 703-746-9195. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt Incorporating the requested corrections (if appropriate).

Applicant(s)

Tony Nick Frudakis, Bradenton, FL;

Domestic Priority data as claimed by applicant

This appln claims benefit of 60/274,686 03/08/2001

Foreign Applications

If Required, Foreign Filing License Granted: 11/05/2001

Projected Publication Date: 07/24/2003

Non-Publication Request: No

Early Publication Request: No

Title

Efficient methods and apparatus for high-throughput processing of gene sequence data

**Preliminary Class** 

TECHNOLOGY CENTER 2800



# UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT DE COMMERCE
United States Patent and Triblerdisk Office
Address COMMISSIONER OF PATENTS AND TRADEMARKS

Alexandria, Virginia 22313-1450



### **CONFIRMATION NO. 1445**

Bib Data Sheet									
SERIAL NUMBB 09/964,059	FILING DATE 09/26/2001 RULE	C	<b>CLASS</b> 702	GROUP ART UNIT 2857		UNIT	ATTORNEY DOCKET NO. 0201-0001		
APPLICANTS Tony Nick F	Frudakis, Bradenton, F	L;							
** CONTINUING I This appln o	DATA ***********************claims benefit of 60/27	******* 4,686 03/08/2	2001						
** FOREIGN APP	LICATIONS *********	t******		-					
IF REQUIRED, FOREIGN FILING LICENSE GRANTED ** 11/05/2001									
Foreign Priority claimed			STATE OR COUNTRY FL	SHEETS DRAWING 4		TOTAL CLAIMS 45		INDEPENDENT CLAIMS 5	
ADDRESS 33787									
TITLE Efficient methods	and apparatus for high	h-throughput p	processing of g	jene sed	quence	data			
						☐ All Fees			
	FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT No for following:				1.16 Fees ( Filing )				
RECEIVED					☐ 1.17 Fees ( Processing Ext. of time )				
1320					☐ 1.18 Fees ( Issue )				
					Other				
					☐ Credit				